

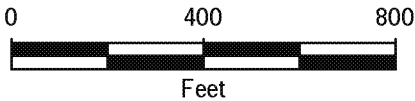
Author: rkushman P:\Current\LEI 1401\Engineering\GIS\2017\FIG 6 Chromium Contour Map.mxd



LEGEND

- Monitoring Well
- Staff Gauge
- Piezometer
- Approximate Property Boundary
- Surface Impoundment Well
- Wetland
- Part 201 GSI Chromium Exceedance (32 ug/L)
- Part 201 DW Chromium Exceedance (100 ug/L)
- 11 Chromium (ug/L)

Notes:
Analytical represents concentration observed during 2017 annual sampling event.
NA = Analyte not analyzed in 2017
NS = Well not sampled in 2017
U = All samples non-detect
DW criterion based on December 30, 2013 MDEQ revision
GSI criterion based on Nov. 2003 MDEQ mixing zone determination



Source of Aerial Imagery: ESRI ArcGIS Online



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2017 DISTRIBUTION OF DISSOLVED CHROMIUM IN GROUNDWATER

FORMER SARANAC MFG FACILITY
6138 River Side Drive
Boston Twp., Ionia County, MI
Created: February 2018 / Scale: 1" = 400'

FIGURE 6